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1  PRIOR FILING DATE: 2001-04-21
2  NUMBER OF SEQ ID NOS: 116
3  SOFTWARE: Patent In Vit. 2.1
4  SEQ ID NO: 73
5  LENGTH: 530
6  TYPE: DNA
7  ORGANISM: Artificial Sequence
8  FEATURE:
9  OTHER INFORMATION: Description of Artificial Sequence: Synthetic
10  OTHER INFORMATION: Cloning Identifier
11  NAME: US-09-849-529a-1
12  DEFINITION:
13  REFERENCE:
14  CURRENT FILING DATE: 2002-03-20
15  PRIOR FILING DATE: 2001-04-21
16  NUMBER OF SEQ ID NOS: 116
17  SOFTWARE: Patent In Vit. 2.1
18  RESULT 9
19  US 10-101-487-69
20  Sequence 69, Application US/101-1487
21  Patent No. US262216925A1
22  GENERAL INFORMATION:
23  APPLICANT: LEUNG, DAVID W.
24  APPLICANT: BERGMAN, PHILIP A.
25  APPLICANT: LOFOJIST, ALAN
26  APPLICANT: PIETZ, GREGORY E.
27  APPLICANT: TUCKER, CHRISTOPHER R.
28  APPLICANT: WAGGONER JR., DAVID W.
29  TITLE OF INVENTION: PRODUCTION OF POLYANIONIC POLYMERS AND USES
30  FILE REFERENCE: 07/319,942
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